

In the claims:

Please substitute the following full listing of claims for the claims as originally filed or most recently amended.

1. (Currently amended) A folding type portable communication device, comprising:

two communication units connected to each other in a foldable manner and having a folded position and an unfolded position;

a two-level switch for detecting which one of the folded and unfolded position the two communication units have, the two-level switch providing a first level when the two communication units have the folded position and a second level when the two communication units have the unfolded position;

a main controller;

a vibrator;

a sounder;

a mode selector operatively coupled with the two-level switch, the vibrator and the sounder for selectively providing setting for one of a call reception vibration mode and a call reception sound mode in response to the level provided by the two-level switch,

the mode selector including a first circuit for driving the vibrator when energized and a second circuit for driving the sounder when energized;

the mode selector including a controller for energizing the first circuit upon reception of a call, as signaled by said main controller, when the setting for the call reception vibration mode is provided and the second circuit upon reception of a call when the setting for the call reception sound mode is provided.

2. (Previously presented) A folding type portable communication device as claimed in claim 1, wherein the controller energizes the first circuit upon reception of a call when the two-level switch provides the first level indicating that the two communication units have the folded position, and where the controller energizes the second circuit upon reception of a call when the two-level switch provides the second level indicating that the two communication units have the unfolded position.

3. (Previously presented) A folding type portable communication device as claimed in claim 1, wherein the controller energizes the first circuit upon reception of a call when the two-level switch provides the second level indicating that the two communication units have the unfolded position, and where the controller energizes the second circuit upon reception of a call when the two-level switch provides the first level indicating that the two communication units have the folded position.

4. (Previously presented) A folding type portable communication device as claimed in claim 1, wherein the mode selector includes a memory coupled with the controller, and wherein the memory stores the settings for the call reception vibration mode and call reception sound mode.

5. (Original) A folding type portable communication device as claimed in claim 1, wherein the two-level switch includes a magnet mounted within one of the two communication units and a detector mounted within the other communication unit for detecting a magnetic field provided by the magnet.

6. (Original) A folding type portable communication device as claimed in claim 5, wherein the magnet is brought into registry with the detector when the two communication units have the folded position.

7. (Previously Presented) A method of controlling a selection between a call reception vibration mode and a call reception sound mode of a folding type portable communication device that has two communication units connected to each other in a foldable manner and having a folded position and an unfolded position, said folding type communication device having a main controller and a mode selector including a controller, the method comprising;

detecting which one of the folded and unfolded position the two communication units have;

providing setting for the call reception vibration mode upon detecting the folded position; and

providing setting for the call reception sound mode upon detecting the unfolded position, and

wherein the position of folded or unfolded is determined by a two-level switch connected directly to a controller; and

wherein a main controller, connected to said controller, receives the call reception signal.